Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	188	priorit\$4 with weigh\$3 with list	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:17
S2	159394	"705".clas. or "707".clas. or "709".clas. or "711".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S3	71	S1 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S4	46	priorit\$4 adj4 weigh\$3 with list	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:40
S5 .	18	priorit\$4 adj4 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S6	28	priorit\$4 near4 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37
S7	24	priorit\$4 near2 weigh\$3 with list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:37

58		priorit\$4 near2 weigh\$3 near4 list and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:38
S9	0	priorit\$4 with weigh\$3 same list adj4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/30 23:44
S10	1	priorit\$4 with weigh\$3 same list near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:45
S11	10	priorit\$4 with weigh\$3 same (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:50
S12	1894	weigh\$3 with (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:58
S13	809	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:00
S14	159394	"705".clas. or "707".clas. or "709".clas. or "711".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:04

12/31/2006 1:35:35 PM C:\Documents and Settings\jmorrison\My Documents\EAST\Workspaces\10602574-after-rce.wsp Page 2

S15	12	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:56
S16	149	weigh\$3 with (list or collection or set) near (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:57
S17	146	weight\$2 with (list or collection or set) near (extensible or extend\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:57
S18	22	weigh\$3 with (list or collection or \$3set) near4 (extensible or adaptable or extend\$4 or flexible or adjustable or changable) near4 (plurality or multiple)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/30 23:59
S19	45	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) same (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:01
S20	17	weigh\$3 with (list or collection or set) near4 (extensible or extend\$4) with (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:01
S21	17	weigh\$3 with ((list or collection or set) near4 (extensible or extend\$4)) with (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:05

S23	368046	"700".clas. or "701".clas. or "703".clas. or "705".clas. or "706".clas. or "707". clas. or "708".clas. or "709".clas. or "711".clas. or "714".clas. or "715".clas. or "717".clas. or "718".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:05
S24 _.	1345	weigh\$3 same ((list or collection or set) with (extensible or extend\$4)) same (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:06
S25	21	weigh\$3 same ((list or collection or set) with (extensible or extend\$4)) same (sum or total) and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:11
S26	0	((list or collection or set) with (extensible or extend\$4)) same priority near2 (sum or total) and S23	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:11
S27	1	((list or collection or set) with (extensible or extend\$4)) same priority near2 (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:13
S28	3	((list or collection or \$3set) with (extensible or extend\$4)) same priority near4 (sum or total)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/31 00:13
S30	3	(US-7039176-\$ or US-6321207-\$ or US-6850891-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/31 00:18

S31	9	(US-20030130887-\$ or	US-PGPUB;	OR	ON	2006/12/31 00:18
		US-20020032638-\$ or	USPAT			
		US-20020087987-\$ or				
		US-20020138399-\$ or				
		US-20020152463-\$ or				•
		US-20020087979-\$ or				
		US-20020092031-\$ or				
		US-20040068339-\$ or				
		US-20020100046-\$).did.				

12/31/2006 1:35:35 PM C:\Documents and Settings\jmorrison\My Documents\EAST\Workspaces\10602574-after-rce.wsp Page 5



weight OR weighted "priority sum" list OR coll Search Scholar Prefe

Advanced Scholar Search
Scholar Preferences
Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

C Search in all subject areas.

Scholar All articles Recent articles Results 1 - 10 of about 14 for weight OR weighted "priority sum" list OR collection OR:

All Results

Scalable broad band input-queued ATM switch including weight driven cell scheduler - group of 3 »

K Harper

H Duan, JW Lockwood, SM Kang - US Patent 5,923,656, 1999 - Google Patents

H Duan

... are resolved by selecting the heaviest weighted entry and ... BAND INPUT-QUEUED ATM SWITCH

J Lockwood

INCLUDING WEIGHT DRIVEN CELL ... formed from a highest priority set of input ...

S Kang K Candan Cited by 35 - Related Articles - Web Search

Resource classification and prioritization system

BRUS TUNNING, JRUS WISE - EP Patent 1,492,023, 2004 - freepatentsonline.com ... each attribute can exert a **weighted** influence on ... is obtained by summing priority **weight** values associated ... criteria **set** is assigned a **priority sum** according to ... Cached - Web Search

Violet - group of 2 »

S Greenbaum - Journal of Automated Reasoning, 1997 - Springer ... are ordered according to the above **priority sum**, with smaller ... maintained as long as the depth **weight** is greater ... are descended only from the axiom **set**, then the ... Related Articles - Web Search - BL Direct

Terminal with bandwidth control function - group of 2 »

K Kohzuki, T Yazaki, T Aimoto - US Patent 6,657,964, 2003 - Google Patents ... t ^ PRIORITY MEMORY S T H **WEIGHT** RENEWING *— ;BLOCK 431 TBANDWIDTH ALLOCATION BLOCK US Patent Dec. ... CONNECTION 2 ; CONNECTION n **WEIGHT** 68 12 PRIORITY 12 816 ... Cited by 3 - Related Articles - Web Search

Conflict Resolution Strategy In Expert System With Ambiguous Knowledge Base

A Konar, AK Mandal - TENCON'91.1991 IEEE Region 10 International Conference on ..., 1991 - ieeexplore.ieee.org

... In case, the **set** becomes empty, conflict resolution fails and no rules are fired. ... of the goal with that of node xi else f 0 c4 represents the **weight** of f1 ...

Related Articles - Web Search

<u>Latency-reducing bandwidth-prioritization for network servers and clients</u> - group of 2 » J Nielsen - US Patent 6.968.379, 2005 - Google Patents

... et al, "WF2Q: Worst-Case Fair **Weighted** Fair Queueing ... UPDATEAUT WITH UTILIZED BANDWIDTH AND **SET** RECALC=FALSE ... AUT(I).ALLOCATED= AUT(I).**PRIORITY/ SUM** OF PRIORITIES ... Related Articles - Web Search

<u>Numerical methods for beautification of reverse engineered geometric models</u> - group of 7 » FC Langbein, AD Marshall, RR Martin - Geometric Modeling and Processing, 2002. Proceedings, 2002 - ieeexplore.ieee.org

... d 0 , d 1 . For each direction in the **set** we add a ... of π/n . In the conical case we have a **list** of possible ... w(r) of a regularity r we take a **weighted** average of ... Cited by 4 - Related Articles - Web Search

Evaluating the GPRS Radio Interface for Different Quality of Service Profiles - group of 13 »

C Lindemann, A Thümmler - Informatik aktuell - rul-www.cs.uni-dortmund.de

... GPRS provides, the simulator implemented a **Weighted** Fair Queueing ... For an active packet transfer with **weight** w i ... Low Priority Medium Priority High **Priority Sum** ...

Collaborative multimedia documents: Authoring and presentation - group of 7 »

KS Candan, B Prabhakaran, VS Subrahmanian - International Journal of Intelligent Systems, 1998 -

KS Candan, B Prabhakaran, VS Subrahmanian - International Journal of Intelligent Systems, 1998 - doi.wiley.com

... an undirected, **weighted** graph Gs V, E, where V is the **set** of nodes in the graph Žincluding all nodes in U, all nodes in S, and all intermediary nodes, such as ...

Cited by 23 - Related Articles - Web Search - BL Direct

<u>High-speed determining unit for prioritizing and arbitrating among competing input signals</u> - group of 2 »

P Newman... - US Patent 5,245,603, 1993 - Google Patents

... accorded equal **weight**, but the algorithm does not per- ... **set** until a reset signal appears on the reset line 26 ... comparator 48-(I,I) receives the **priority sum** input ... Cited by 12 - Related Articles - Web Search

Google >

Result Page:

1 2

<u>Next</u>

weight OR weighted "priority sum" li Search

Google Home - About Google - About Google Scholar

©2006 Google